5- 24-

NPIC/R-69/63

## NEWLY IDENTIFIED SAM SITES AND SUPPORT FACILITIES

## IN THE USSR

The following surface-to-air (SAM) sites and SAM support facilities in the USSR have been newly identified on KEYHOLE photography, 25X1D SAM Sites Completed SA-2 SAM site at 40-37-20N 142-48-50E, 1.5 nautical miles (nm) southeast of Korsakov (plotted on USATC Series 200, Sheet 0281-8A, 1st ed, Feb 59) 25X1D Completed SA-2 SAM site at 40-19-50N 49-48-35E, 4.5 nm southwest of Baku (plotted on USATC Series 200, Sheet 0325-25A, lst ed, Jun 58) 25X1D Completed SA-2 SAM site at 51-38-40N 39-30-10E, 11.5 nm east of Voronezh (plotted on USATC Series 200, Sheet 0234-4, 1st ed, Oct 58) 25X1D SAM Support Facilities Completed SAM support facility at 50-43N 116-07E, 8 nm northwest of Khada Bulak (plotted on USATC Series 200, Sheet 0202-6AL, 2d ed, Oct 59)

- 1 -

**Declassification review by NIMA/DOD** 

25X1D

## TOP SECRET RUFF

NPIC/R-69/63

25X1D

Probable SAM support facility at 52-04-15N 113-30E, 2.5 nm NNE of Chita (plotted on USATC Series 200, Sheet 0199-22A, 1st ed, Sep 59)

Completed SAM support facility at 51-33-30N 39-08E, 6.5 nm SSW of Voronezh (plotted on USATC Series 200, Sheet 0234-3AL, 2d ed, Jun 60)

25X1D

REFERENCES

REQUIREMENT

NPIC. PC 66-2 (partial answer)

NPIC PROJECT

JN-100/62